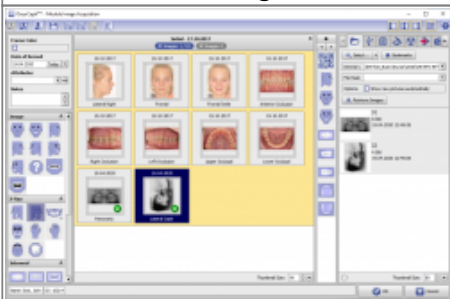
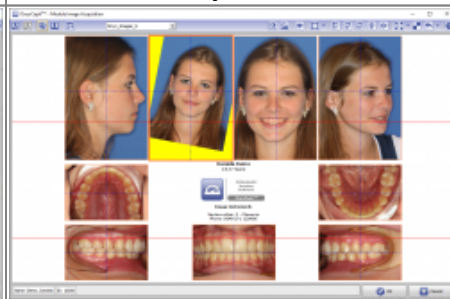
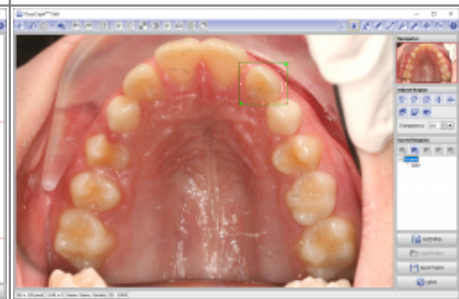
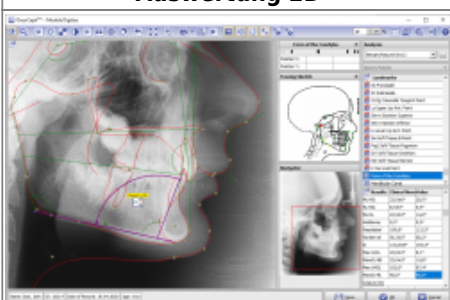
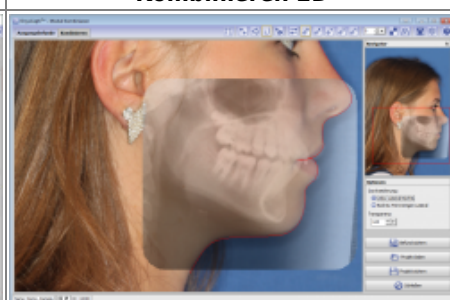


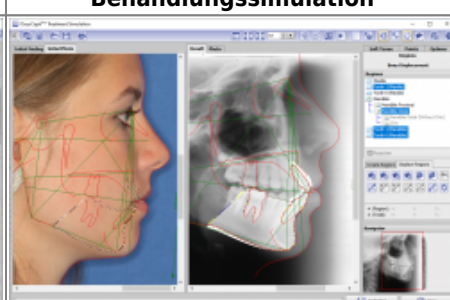
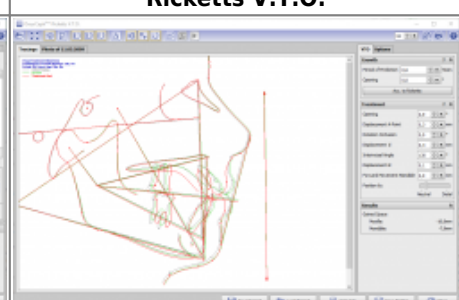



Modulfenster Übersicht

2D Module

2D Data

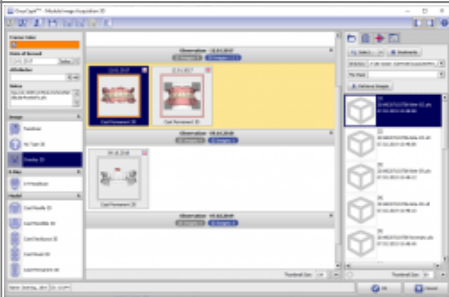
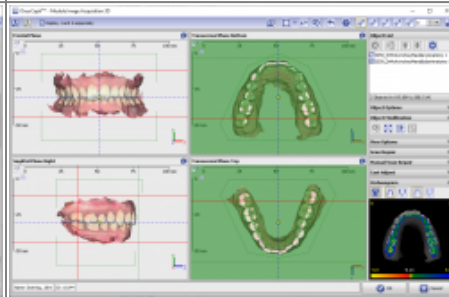
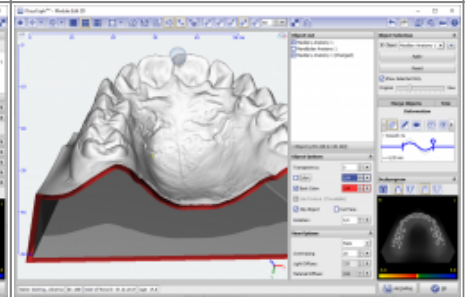
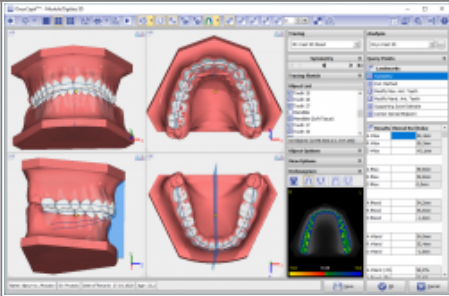
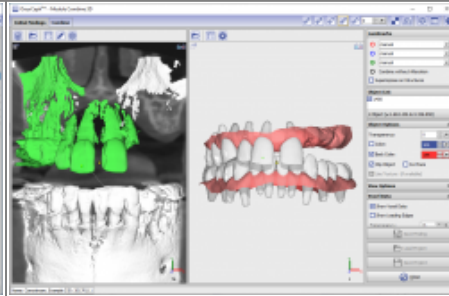
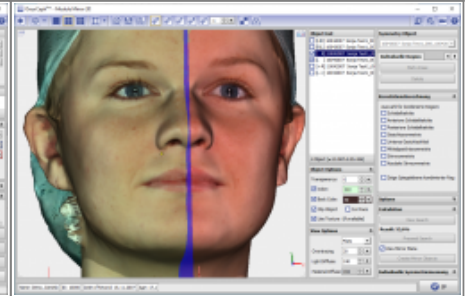
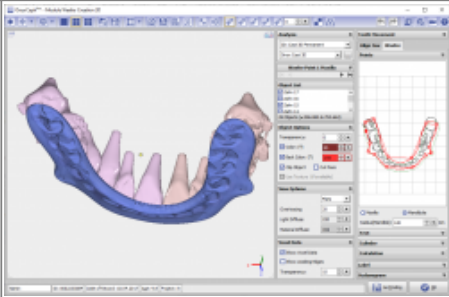
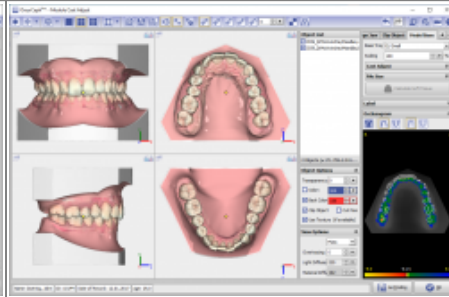
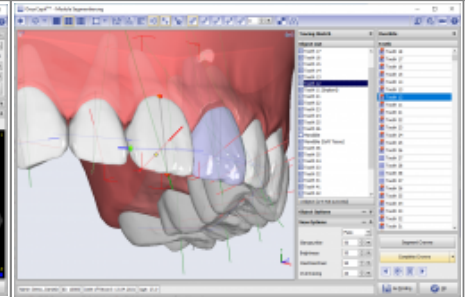
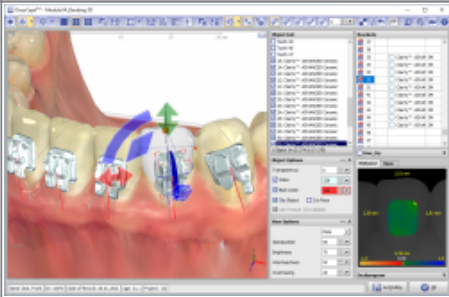
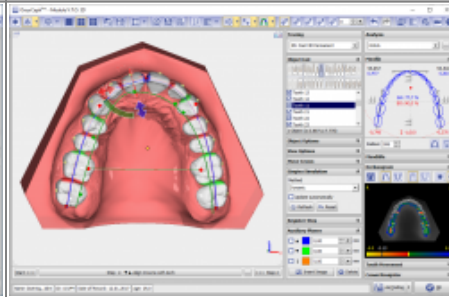
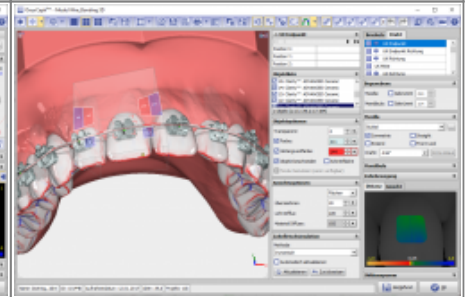

3D Data

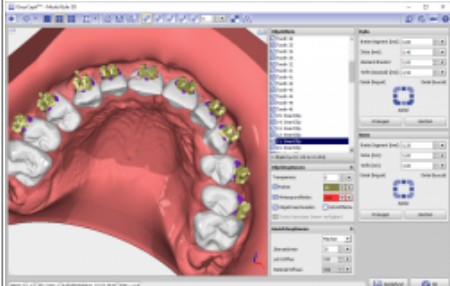
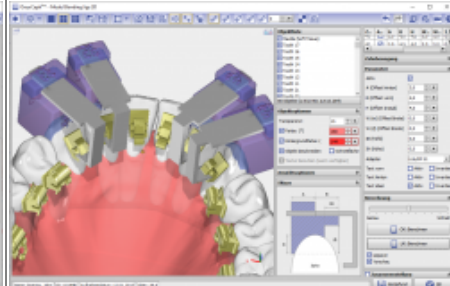
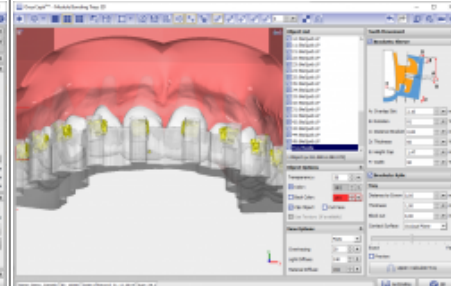
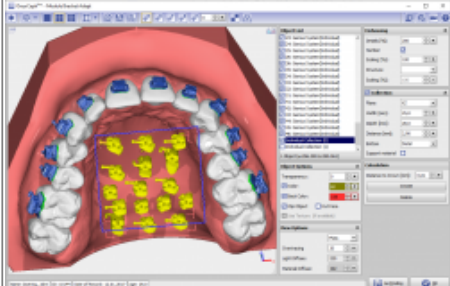
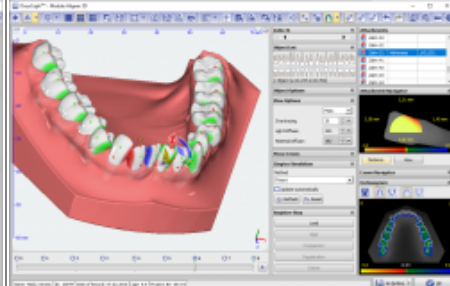
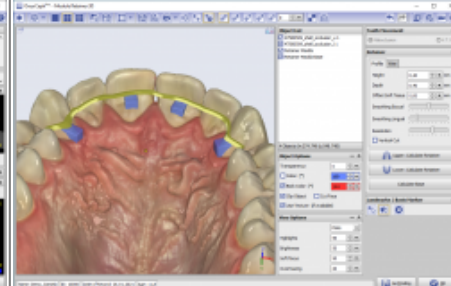
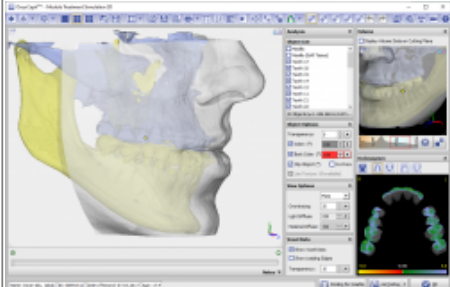
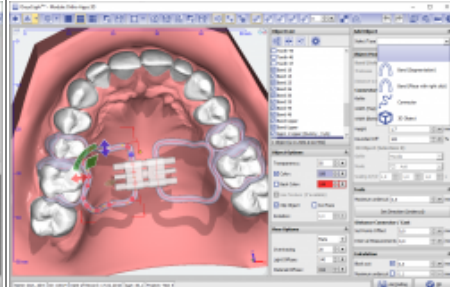
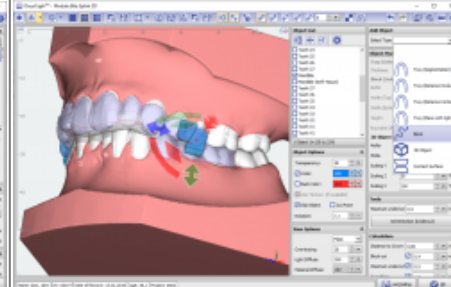
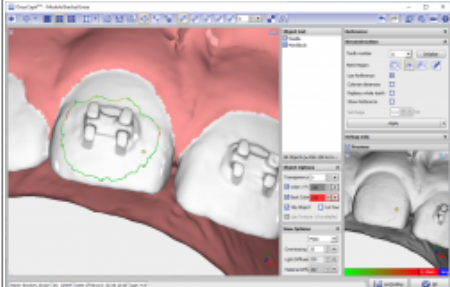
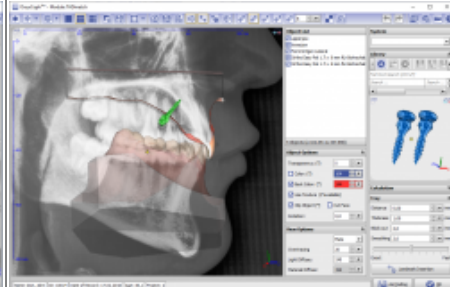
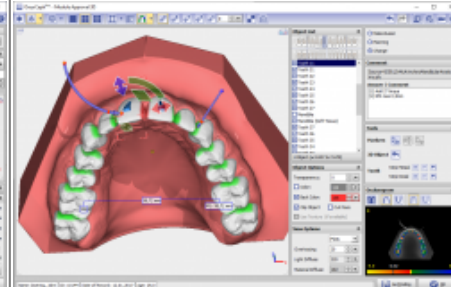
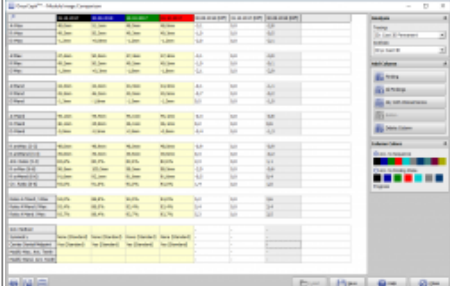
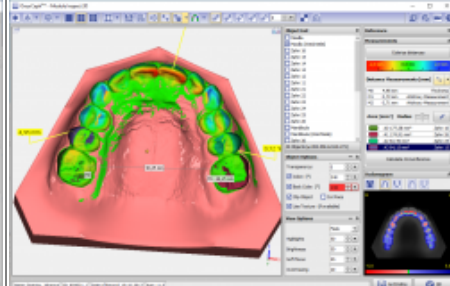
Bild hinzufügen 2D 	Bild anpassen 2D 	Bearbeiten 2D 
OnyxWiki	OnyxWiki	OnyxWiki
Auswertung 2D 	Kombinieren 2D 	Spiegeln 2D 
OnyxWiki	OnyxWiki	OnyxWiki
CO-CR Konvertierung 	Behandlungssimulation 	Ricketts V.T.O. 
OnyxWiki	OnyxWiki	OnyxWiki
Befundvergleich 2D 		
OnyxWiki		

3D Module

2D Data

3D Data

<div>Add Image 3D</div> 	<div>Adjust Image 3D</div> 	<div>Edit 3D</div> 
OnyxWiki	OnyxWiki	OnyxWiki
<div>Digitize 3D</div> 	<div>Combine 3D</div> 	<div>Mirror 3D</div> 
OnyxWiki	OnyxWiki	OnyxWiki
<div>Waefer Creation 3D</div> 	<div>Cast Adjust</div> 	<div>Segmentation</div> 
OnyxWiki	OnyxWiki	OnyxWiki
<div>FA_Bonding</div> 	<div>V.T.O.3D</div> 	<div>Wire_Bonding</div> 
OnyxWiki	OnyxWiki	OnyxWiki
<div>Kylix 3D</div>	<div>Bonding Jigs 3D</div> 	<div>Bonding Trays 3D</div>

<p>Add Image 3D</p> 	<p>Adjust Image 3D</p> 	<p>Edit 3D</p> 
OnyxWiki	OnyxWiki	OnyxWiki
<p>Bracket Adapt 3D</p> 	<p>Aligner 3D</p> 	<p>Retainer 3D</p> 
OnyxWiki	OnyxWiki	OnyxWiki
<p>Sim 3D</p> 	<p>Ortho Apps 3D</p> 	<p>Bite Splint 3D</p> 
OnyxWiki	OnyxWiki	OnyxWiki
<p>Bracket Erase</p> 	<p>TADmatch™</p> 	<p>Approval 3D</p> 
OnyxWiki	OnyxWiki	OnyxWiki
<p>Image Comparison 3D</p> 	<p>Inspect</p> 	
OnyxWiki	OnyxWiki	

From:

<http://onyxwiki.net/> - [OnyxCeph³™ Wiki]

Permanent link:

http://onyxwiki.net/doku.php?id=modulelib_32&rev=1662365538

Last update: **2022/09/05 10:12**

